To: Ü,S. [ (PW FOR!	Depart M PAT	9 (modified) ment of Commerco -1449) Frademark Office	е					Atty. Dkt. No.	M#				nt Ref.	0/006369	
INFORM BY APPI		N DISCLOSU	RE ST	ATEN	MENT			Applicant	26850 t: CHAI		t al.	D10	)30 <u>-C</u>		
DI AFTI	LIOM							Appln. No	o.: 09/5	41.025					
								Filing Da		<u> </u>	000			<u> </u>	<del></del>
Date: De	cemb	er 10, 2001	Page	1	of	3		Examine				oup Art l	Jnit:	1722	
U.S. PAT	ENT	DOCUMENTS		. 1. 9.	77-11-15 E		1		1 1 Y				· · · · · · · · · · · · · · · · · · ·		
Examiner	·	Document		Date		Name					Clas	1		Filing	
S		Number		MM/YYYY		(Family Name of First Inventor			ventor)				ss	Date	
Initials*	ļ <u> </u>	<del> </del>									_		<del></del>	(if approp	riate)
EL.	AR	2,775,758		12/1956		MUNZ					343	17		1	
_EL_	BR	5,071,337		10/1991		HELLER et al.				118	620				
a	CR	5,171,490	·	12/19	92	FUDIM	FUDIM					401		<u> </u>	
EL_	DR	5,182,715		01/19	993	VORGITCH et al.			264	401	<del></del>				
EC	ER	5,204,823	<del></del> ,	04/1993		SCHLOTTERB		3ECK			264	401		1	
EL	FR	5,216,616		06/1993		MASTERS					264	401		<u> </u>	
EC	GR	5,238,614		08/19	93	3 UCHINONO		et al.				401			
EL	HR	5,263,130		11/19	93	POMERANTZ et al.				264	401				
EL	IR	5,447,822		09/1995		HULL et al.			264	401					
EL_	JR	5,833,914		11/1998		KAWAGUCHI					264	401			
EL	KR	5,902,537		05/19	99	ALMQUIST et al.				264	401				
El	LR	5,945,058		08/19	99	MANNERS et al.					264	401			
EL	MR	4,752,498	4,801,477 0		98	FUDIM					427	54.1			
EL	NR	4,801,477			01/1989 FUDIM					427					
OREIGN	PAT	ENT DOCUMEN	TS		100						Y ST	English		Translat	ion
		Document Date Number MM/Y							this watern t	ter authorization (1993)	Abstract		Readily		
	1					,					}		Available		
									1			Enclosed	l No	Enclose	No
EL	OR	0250121	12/19	37	ΕP				<del>-  </del>		-	<del> </del>	+		<del>                                     </del>
EL	PR	61-114817	06/19		JAPA	N.	- *-				<del></del>		1		<del>                                     </del>
EL		61-114818	06/19		JAPA					··		<del></del>	<del>                                     </del>	<del> </del>	<del> </del>
GL	+	61-116322	06/198		JAPA				<del></del>	<del></del>	<del></del>		<del>                                     </del>		<del> </del>
EL	+	0450762	10/199		EP	, 1			<del> </del>	•	<del></del>		+	<del> </del>	1
	TR		1.5, 10.		<del></del>		·						-	-	<del> </del>
	UR		<u> </u>								<u> </u>		+	···	-
	VR		<del> </del>				<del></del>	·····					<del> </del>		$\vdash$
THER (I	4	ng in this order A	Visithor:	Titlo 1	Poriodi	أ المنافقة	Data						1		╁
ξυ		Automatic Methor Hardening Polyr	od for F	abrica	ating a	Three-Dir	nensi	onal Plast	ic Mode	el with Pl	hoto-				
ec	XR	1770-1773. A Review of 3D	Solid C	bject	Gener	ation, A.J.	Herb	ert, 1989,	SPSE-	The Soc	lety for		-	-	-
		Imaging Science and Technology, pp. 186-190.											<del> </del>	<b> </b>	
El	YR	The state of the s													
	ZR	and Engineers, pp. 185-188.													
						· · · · · · · · · · · · · · · · · · ·		·····	<del>_</del>					1	
	AAR	0 /	A.			<del></del>	<del></del>						<u></u>	<u> </u>	<u></u>
xaminer		mul 10						Date Cons			306				
XAMINE t in confo		Initial if citation co e and not conside	risiaere red. Inc	u, wne ude co	mer or opy of ti	not citation his form wit	is in c th next	communic	e with Mation to	ıPEP § 6⊦ Applican	u9. Drav it.	v line thr	ough	citation i	ı

Date:   December 10, 2001   Page   2   of   3	Appln. No Filing Date Examiner: of First Investigation		00 Gro	up Art S Sul Cla	o ss	1722 Filing Date	
BY APPLICANT           Date:         December 10, 2001         Page         2         of         3           U.S. PATENT DOCUMENTS:         Document         Date         Name           Examiner's         Document         Date         Name           Initials*         MM/YYYY         Family Name           Initials*         BBR         4,929,402         05/1990         HULL           € CCR         4,942,060         07/1990         GROSSA           € DDR         4,942,066         07/1990         FAN et al.           € EER         5,089,185         02/1992         HIRANO et al.           € FFR         5,120,476         06/1992         SCHOLZ           ☑ GGR         5,139,711         08/1992         NAKAMURA et al.           ☑ HHR         5,143,817         09/1992         LAWTON et al.           ☑ JJR         5,358,673         10/1992         ALMQUIST et al.           ☑ JJR         5,358,673         10/1994         HELLER et al.           ☑ KKR         5,474,719         12/1995         FAN et al.           ☑ LLR         5,573,721         11/1996         GILLETTE           ☑ MMR         5,609,814         03/1997         TAKANO	Appln. No Filing Date Examiner: of First Investigation	.: 09/541,025 e: March 31, 20 : E. Luk	00 Gro Class 427 427	S Sul Cla	o ss	Filing Date	
Date   Name   Name   MM/YYYY   (Family Name   MM/YYYY   Name   MM/YYYY   Name   MM/YYYY   Name   MM/YYYY   Name   MM/YYYY   Name   MM/YYYY   Name   Name   MM/YYYY   Name   MM/YYYY   Name   Name   MM/YYYY   Name   Name   Name   Name   Name   MM/YYYY   Name	Filing Date Examiner:  of First Inventor  t al.	e: March 31, 20 : E. Luk	Gro Class 427 427	S Sul Cla	o ss	Filing Date	
Date   Name   Name   MM/YYYY   (Family Name   MM/YYYY   Name   MM/YYYY   Name   MM/YYYY   Name   MM/YYYY   Name   MM/YYYY   Name   MM/YYYY   Name   Name   MM/YYYY   Name   MM/YYYY   Name   Name   MM/YYYY   Name   Name   Name   Name   Name   MM/YYYY   Name	of First Invent	E. Luk	Gro Class 427 427	S Sul Cla	o ss	Filing Date	
Date   Name   Name   MM/YYYY   (Family Name   MM/YYYY   Name   MM/YYYY   Name   MM/YYYY   Name   MM/YYYY   Name   MM/YYYY   Name   MM/YYYY   Name   Name   MM/YYYY   Name   MM/YYYY   Name   Name   MM/YYYY   Name   Name   Name   Name   Name   MM/YYYY   Name	of First Inve		Class 427 427	S Sul Cla	o ss	Filing Date	·
Document   Date   Name   Number   Number   MM/YYYY   Family Name   Family Name   MM/YYYY   Family Name   MM/YYYYY   Family Name   MM/YYYYY   Family Name   MM/YYYY   Family Name   MM/YYYY   Family	of First Inve		427 427	S Sul Cla 54.	ss ·	Filing Date	
Number   Number   MM/YYYY   (Family Name   Initials*   EU   BBR   4,929,402   05/1990   HULL   EU   CCR   4,942,060   07/1990   GROSSA   EU   DDR   4,942,066   07/1990   FAN et al.   EER   5,089,185   02/1992   HIRANO et al.   EER   5,120,476   06/1992   SCHOLZ   EU   GGR   5,139,711   08/1992   NAKAMURA et al.   EU   HR   5,143,817   09/1992   LAWTON et al.   EU   JJR   5,358,673   10/1994   HELLER et al.   EU   LLR   5,573,721   11/1996   GILLETTE   EU   MMF   5,609,814   03/1997   TAKANO   EU   NNR   6,174,156-B1   01/2001   CHAPMAN et al.   EU   NNR   CHAPMAN et al.   EU   NNR   CHAPMAN et al.   CHAPM	t al.	entor)	427 427	Cla 54.	ss ·	Date	
じ CCR 4,942,060 07/1990 GROSSA じ DDR 4,942,066 07/1990 FAN et al. じ EER 5,089,185 02/1992 HIRANO et al. じ FFR 5,120,476 06/1992 SCHOLZ い GGR 5,139,711 08/1992 NAKAMURA e じ HHR 5,143,817 09/1992 LAWTON et al. じ IIR 5,174,931 12/1992 ALMQUIST et じ JJR 5,358,673 10/1994 HELLER et al. じ KKR 5,474,719 12/1995 FAN et al. じ LLR 5,573,721 11/1996 GILLETTE じ MMR 5,609,814 03/1997 TAKANO EU NNR 6,174,156-B1 01/2001 CHAPMAN et al.			427			(if appro	priate
DDR 4,942,066 07/1990 FAN et al. EER 5,089,185 02/1992 HIRANO et al. の FFR 5,120,476 06/1992 SCHOLZ の GGR 5,139,711 08/1992 NAKAMURA et al. 日 HHR 5,143,817 09/1992 LAWTON et al. に IIR 5,174,931 12/1992 ALMQUIST et に JJR 5,358,673 10/1994 HELLER et al. に KKR 5,474,719 12/1995 FAN et al. に LLR 5,573,721 11/1996 GILLETTE の MMR 5,609,814 03/1997 TAKANO に NNR 6,174,156-B1 01/2001 CHAPMAN et al.			427		1	<del> </del>	
世 EER 5,089,185 02/1992 HIRANO et al. の FFR 5,120,476 06/1992 SCHOLZ の GGR 5,139,711 08/1992 NAKAMURA e は HHR 5,143,817 09/1992 LAWTON et al. の JJR 5,358,673 10/1994 HELLER et al. む KKR 5,474,719 12/1995 FAN et al. む LLR 5,573,721 11/1996 GILLETTE の MMR 5,609,814 03/1997 TAKANO の NNR 6,174,156-B1 01/2001 CHAPMAN et al.				54.			
日本				54.		1	
び GGR 5,139,711 08/1992 NAKAMURA e			427	53.	1		
EV         HHR         5,143,817         09/1992         LAWTON et al           EV         IIR         5,174,931         12/1992         ALMQUIST et           EV         JJR         5,358,673         10/1994         HELLER et al.           EV         KKR         5,474,719         12/1995         FAN et al.           EV         LLR         5,573,721         11/1996         GILLETTE           EV         MMR         5,609,814         03/1997         TAKANO           EV         NNR         6,174,156-B1         01/2001         CHAPMAN et al		·-	427	53.	1		
EU JJR 5,174,931 12/1992 ALMQUIST et  EU JJR 5,358,673 10/1994 HELLER et al.  EU KKR 5,474,719 12/1995 FAN et al.  EU LLR 5,573,721 11/1996 GILLETTE  EU MMR 5,609,814 03/1997 TAKANO  EU NNR 6,174,156-B1 01/2001 CHAPMAN et al.			427	53.	1		
EL JJR 5,358,673 10/1994 HELLER et al.  EL KKR 5,474,719 12/1995 FAN et al.  EL LLR 5,573,721 11/1996 GILLETTE  EL MMR 5,609,814 03/1997 TAKANO  EL NNR 6,174,156-B1 01/2001 CHAPMAN et al.	al		427	53.	1		
EL         KKR         5,474,719         12/1995         FAN et al.           EL         LLR         5,573,721         11/1996         GILLETTE           EL         MMR         5,609,814         03/1997         TAKANO           EL         NNR         6,174,156-B1         01/2001         CHAPMAN et al.	<u> </u>		264	401			
EL LLR 5,573,721 11/1996 GILLETTE  EL MMR 5,609,814 03/1997 TAKANO  EL NNR 6,174,156-B1 01/2001 CHAPMAN et a			427	510			
EC MMR 5,609,814 03/1997 TAKANO EC NNR 6,174,156-B1 01/2001 CHAPMAN et a			427	510			
EC NNR 6,174,156-B1 01/2001 CHAPMAN et			427	510			
TI OTAL WATER			427	510			
	al		425	174	.4_		
EL OOR 5,626,919 05/1997 CHAPMAN et	al	· · · · · · · · · · · · · · · · · · ·	427	510			
PPR 5,626,919-A 05/1997 CHAPMAN et :	zl		425	510		<del> </del>	
QQR						<u> </u>	
Document Date Country Inver	tor Name			English Abstract		Translat Readily Available	e 
RRR	··			Enclosed	1 NO	Enclose	No
SSR					+	+	$\vdash$
TTR					<del> </del>	<del> </del>	+
UUR	<del></del>		·		+	<del> </del>	+
VVR					╅─	<del> </del>	+-
WWR	· · · · · · · · · · · · · · · · · · ·	<del></del>			+	<del> </del>	+
XXR		<del></del>			┼─	<del> </del>	┼
YYR					-	ļ	$\vdash$
OTHER (Including in this order Author, Title, Periodical Name, Date	Dodinast	Pagasi ala V	483.2	:=	<del>                                     </del>	<u> </u>	╁
ZZR	asi, endire i us	inages, etc.)	12220138				
AAAR		<del></del>	<del></del>		+	<del> </del>	_
BBBR				,	<del> </del>	<del>                                     </del>	-
CCCR					† -	<del>                                     </del>	<del>                                     </del>
	Date Consi	dered: /2/	24/03	<del></del>	<u> </u>	<u>.                                    </u>	<u> </u>
EXAMINER: Initial if citation considered, whether or not citation is in c			30/03	. (! 4).			

FORM PTO								Atty.	M# 1		Clien	l Ref.		
		nent of Commerce						Dkt. No.				· <u>:</u> .		•
(PW FORM		·1449) rademark Office												
}													1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>.                                    </u>
									268503		D10	30-0	ON	
		N DISCLOSUE	RE ST	ATEN	MENT			Applicant	: CHAPMAN et a	l.				
BY APPL	.ICAI	N1						Appin No	o.: 09/541,025					
								<del>                                     </del>					<del></del>	
Date: Dec	amhe	er 10, 2001	Page	3	of	3	7	Examiner	te: March 31, 200	Group	Art I I	nit:	1722	
The second second second		OCUMENTS		<u> </u>				<u>  Examine                                    </u>	. E. LUK	JGIOUP	AILO	3.0	1122	
Examiner'	1	Document		Date		Name	<u>.r. eine</u>	<u> du MulgWar.</u>		Class	Sub	111 181	Filing	7
S		Number		1	YYYY		lame	of First Inv	/entor)	Class	Clas	s	Date	
Initials*													(if approp	riate)
EC	DDD	R 5,330,574-A		07/19	994	NAKAGA	WA e	t al.		118	120			
EC	EEE	R 6,159,411		12/20	000	KULKAR	Ni et a	al.		264	401			
EL	FFFF	5,718,951		02/19	998	STERET	T et a			427	466			
EL	GGG	5,780,070		07/19	998	YAMAZA	WA e	t al.	<u> </u>	425	174.	4	<u> </u>	
EC	ННН	R 5,922,364		07/19	999	YOUNG,	JR.	,		425	174.	4		
EC	IIIR	5,076,974		12/19	991	MODRE	< et al	·	· · · · · · · · · · · · · · · · · · ·	264	2	2		
EC	JJJR	· · · · · · · · · · · · · · · · · · ·		03/19	986	HULL		···		425	174.	4	ļ	
<u> </u>	KKK			ļ							<u> </u>	•		
	LLLF	<del></del>	<del></del> -	<u> </u>	<del></del>						<del> </del>		<b></b>	
	MMN	***************************************				· · · -		·			<del>                                     </del>		<del> </del>	
	NNN			<u>.                                    </u>			• •				<del> </del>			
	OOC		<del></del>				<del></del>		-		<del> </del>		<u> </u>	••••
<u></u>	QQQ	Υ	·								<del> </del>		ļ . <u>—</u>	
FOREIGN			<b>*</b>	\$1 \$2.5	4. 4. 4.	 		7.5			<u>l</u> glish		Translati	
CUKEIGIN	4 1	Document	Date				1			Ab	stract		Readily	i
		Number	MM/Y	YYY	Count	u <b>y</b>	linven	tor Name					Available	}
		T Tall 15 Ci								En	closed	No	Enclose	No
	RRR	R		····				****						-
	SSS				<del> </del>	· · · · · · · · · · · · · · · · · · ·								<del> </del>
	TTTH											1		
	บบบ	R		•		·								
	VVVI	₹					<u> </u>							
	ww	V												
	XXX	2												
	YYY	?				-								
	ZZZF							··						
2007	AAA	1	100	4 * 10	1	. Villa		****						<u> </u>
OTHER (In			uthor,	Title,	Period	cal Name	, Daté	, Pertinen	t Pages, etc.)					
	BBB					<del></del>						<u> </u>		ļ
	ccc		<u> </u>					_						<u> </u>
	DDD)		<u>.</u>		<del>.</del>									<b> </b>
	EEE		<del></del>								<del></del> -			
	FFFF				·		<del></del>				_,			╀┷┤
	GGG	0	1	<del></del>			i						_	<u> </u>
Examiner	n-	[ Munic	2-					Date Cons	,			<del></del> -	1, 4-	
*EXAMINE									e with MPEP § 609. cation to Applicant.	Uraw li	ne thro	ough	citation i	r